

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 134699

TO: Ralph J Gitomer Location: 3d65 / 3e71

Art Unit: 1651

Wednesday, October 13, 2004

Case Serial Number: 10/696334

From: Noble Jarrell

Location: Biotech-Chem Library

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Phone: 272-2556

Noble.jarrell@uspto.gov

Search Notes	
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FILE 'REGISTRY' ENTERED AT 13:00:59 ON 13 OCT 2004

FILE 'HCAPLUS' ENTERED AT 13:01:00 ON 13 OCT 2004 TRA L1 1- RN :

FILE 'REGISTRY'\ENTERED AT 13:01:01 ON 13 OCT 2004 L3 42 SEA L2

FILE WPIX ENTERED AT 13:01:04 ON 13 OCT 2004

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FILE COVERS 1907 - 13 Oct 2004 VOL 141 ISS 16 FILE LAST UPDATED: 12 Oct 2004 (20041012/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2004 ACS on STN
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1998:176040 HCAPLUS AN

128:228255

Entered STN: 25 Mar 1998 ED

Assessment of intracellular cysteine and glutathione concentrations TΙ

Crawford, J. Fred IN

Research Development Foundation, USA PΑ

PCT Int. Appl., 36 pp. CODEN: PIXXD2

DТ Patent

English

IC

ICM C12Q001-02 ICS C12N005-00

9-11 (Biochemical Methods)

	9-11 ONTO 1	(BIG	Jene	MILCO	ir Mc	CHOC	191											
PAN.	AN.CNT 1 PATENT NO.					KIND DATE			APPLICATION NO.						DATE			
ΡĪ	OT WO 9810092					A1 19980312			WO 1997-US15451						19970903			
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      US 2001-17625
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CLASS
 PATENT NO.
                      CLASS PATENT FAMILY CLASSIFICATION CODES
 WO 9810092
                      ICM
                               C120001-02
                     ICS
                               C12N005-00
 US 2002068270
                     ECLA
                               C12N005/00M; C12Q001/28; G01N033/50D
                               C12N005/00M; C12Q001/28; G01N033/50D
                     ECLA
      A medium and method for culturing lymphocytes are provided for determining
      intracellular concentration of glutathione or cysteine in human lymphocytes to
      provide biochem. anal. of an individual's capability of dealing with
      oxidative stress. The medium is a buffered serum-free solution having a pH
      of from about 6.8 to 7.6 and containing a carbohydrate which is glucose or a
      compound capable of producing glucose in lymphocytes, pantothenic acid, choline or a substance capable of producing choline in lymphocytes, inorg.
      ions including chloride, phosphate, calcium, magnesium, potassium, sodium
      and iron, L-Buthionine-[S.R.]-Sulfoximine, deionized water and a mitogen
      to stimulate lymphocytes. When determining cysteine concentration, the medium addnl.
      contains N-Acetyl-L Cysteine and Cumene Hydroperoxide. The method is
      carried out by inoculating the culture medium with lymphocytes from an
      individual, incubating the lymphocytes in the medium and comparing the
      response of the lymphocytes with an average response of lymphocytes from a
      control group of individuals.
      intracellular cysteine glutathione concn
      Animal tissue culture
    Mitogens
      Oxidative stress, biological
           (assessment of intracellular cysteine and glutathione concns.)
      Amino acids, biological studies
      Antioxidants
      Carbohydrates, biological studies
      Vitamins
      RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
          (assessment of intracellular cysteine and glutathione concns.)
      70-18-8, Glutathione, analysis 3374-22-9 RL: ANT (Analyte); ANST (Analytical study)
                                                3374-22-9, Cysteine
IT
          (assessment of intracellular cysteine and glutathione concns.)
     (50=99=7, D=Glucose) biological studies 56-40-6, Glycine, biological
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     acid, biological studies 60-18-4, Tyrosine, biological studies 62-49-7, Choline 68-19-9, Vitamin bl2 70-54-2, Lysine 72-18-4, Valine, biological studies 72-19-5, Threonine, biological studies
      73-22-3, Tryptophan, biological studies 73-24-5, Adenine, biological
      studies (79-83-4, Pantothenic acid, 80-15-9, Cumene Hydroperoxide, 83-88-5, Riboflavin, biological studies 87-89-8, myo-Inositol 98-92-0, Nicotinamide 127-17-3, biological studies 150-30-1, Phenylalanine
     328-39-2, Leucine 443-79-8, Isoleucine 616-91-1, N-Acetyl-L-Cysteine)
4998-57-6, Histidine 6899-04-3, Glutamine 7200-25-1, Arginine
7439-89-6, Iron, biological studies 7439-95-4, Magnesium, biological
studies 7440-09-7, Potassium, biological studies 7440-23-5, Sodium, biological studies 7440-70-2, Calcium, biological studies 7732-18-5, Water, biological studies 8059-24-3, Vitamin b6 14265-44-2, Phosphate,
      biological studies 16887-00-6, Chloride, biological studies
      83730-53-4, L-Buthionine-Sulfoximine
      RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
      (Uses)
          (assessment of intracellular cysteine and glutathione concns.)
                  THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
(1) Bounous; US 5290571 A 1994 HCAPLUS
(2) Darfler; US 4927762 A 1990 HCAPLUS
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(3) Griffith; US 5171885 A 1992 HCAPLUS

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(4) Ponting; US 5405772 A 1995 HCAPLUS
(5) Torishima; US 5326699 A 1994
  b wpix
FILE 'WPIX' ENTERED AT 13:01:47 ON 13 OCT 2004
COPYRIGHT (C) 2004 THE THOMSON CORPORATION
                                               <20041011/UP>
                            11 OCT 2004
FILE LAST UPDATED:
MOST RECENT DERWENT UPDATE:
                                                <200465/DW>
                                200465
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=> d all 14
     ANSWER 1 OF 1 WPIX COPYRIGHT 2004 THE THOMSON CORP on STN
T.4
     1998-239725 [21]
AN
     C1998-074761
DNC
     New culture medium - includes, e.g. L-buthionine-(S,R)-sulphoximine, is
     useful in assessment of intracellular cysteine and glutathione
     concentrations.
DC
     B04 D16
     CRAWFORD, J F
IN
     (RERE-N) RES DEV FOUND; (CRAW-I) CRAWFORD J F
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                      A1 19980312 (199821)* EN
                                                        C120001-02
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     AU 9742464
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         R: AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE
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                      A 20000623 (200038)
                      A 20001004 (200067)
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A 20001125 (200130)
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                                                        C12N005-00
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                                                        C120001-26
                      B2 20040323 (200421)
      US 6709835
      US 2004087023 A1 20040506 (200430)
                                                        C12N005-02
      WO 9810092 A1 WO 1997-US15451 19970903; AU 9742464 A AU 1997-42464
      19970903; ZA 9707892 A ZA 1997-7892 19970903; EP 931163 A1 EP 1997-940761
      19970903, WO 1997-US15451 19970903; AU 718816 B AU 1997-42464 19970903; NZ
      334327 A NZ 1997-334327 19970903, WO 1997-US15451 19970903; CN 1268977 A
      CN 1997-197585 19970903; JP 2001500011 W WO 1997-US15451 19970903, JP
      1998-512821 19970903; KR 2000068398 A WO 1997-US15451 19970903, KR 1999-701715 19990302; US 2002068270 Al Provisional US 1996-25373P
      19960903, Div ex US 1997-922279 19970903, US 2001-17625 20011213; IL
      128650 A IL 1997-128650 19970903; TW 517089 A TW 1997-104556 19970409; RU
      2216020 C2 WO 1997-US15451 19970903, RU 1999-106547 19970903; US 6709835
      B2 Provisional US 1996-25373P 19960903, Div ex US 1997-922279 19970903, US
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2001-17625 20011213; US 2004087023 A1 Provisional US 1996-25373P 19960903,

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Div ex US 1997-922279 19970903, Div ex US 2001-17625 20011213, US
2003-696334 20031029
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AU 9742464 A Based on WO 9810092; EP 931163 Al Based on WO 9810092; AU 718816 B Previous Publ. AU 9742464, Based on WO 9810092; NZ 334327 A Based on WO 9810092; JP 2001500011 W Based on WO 9810092; KR 2000068398 A Based on WO 9810092; IL 128650 A Based on WO 9810092; RU 2216020 C2 Based on WO 9810092

19960903; US 1997-922279 20011213; US 2003-696334 PRAI US 1996-25373P US 2001-17625 20031029

ICM A61K000-00; C12N005-00; C12N005-02; C12Q001-00; C12Q001-02; IC C12Q001-26; G01N033-48 C12N005-06

AB WO 9810092 A UPAB: 19980528

> A cell culture medium, which is useful for (i) determining levels of intracellular function of glutathione in lymphocytes and (ii) performing biochemical analysis of the antioxidant function of the lymphocytes, comprising a buffered, serum-free medium (pH 6.8-7.6) comprising: (a) a carbohydrate (which is glucose or a compound capable of producing this in the lymphocytes); (b) a biologically usable form of pantothenic acid, choline or a biologically usable form of a substance capable of producing choline in the lymphocytes; (c) inorganic ions comprising chloride, phosphate, calcium, magnesium, potassium, sodium and iron in a biologically utilisable form; (d) L-buthionine-(S,R)-sulphoximine (I); (e) deionised water, and (f) a mitogen in an amount effective to stimulate the lymphocytes. Also claimed is a cell culture medium, which is useful for (i) determining levels of intracellular function of cysteine and (ii) performing biochemical analysis of the antioxidant function of human lymphocytes, having identical composition to the medium above, but instead of (I) containing cumene hydroperoxide.

> The media comprises a 5-500 mu M concentration of (I) or a 50-500 mu M concentration of (II). The media may be supplemented with amino acids and/or vitamins. The amino acids are selected from L-arginine, L-cysteine, L-glutamine, glycine, L-histidine, L-isoleucine, L-leucine, L-lysine, L-methionine, L-phenylalanine, L-serine, L-threonine, L-tryptophan, L-tyrosine and L-valine. The vitamins are selected from biotin, folinic acid, nicotinamide, nicotinic acid, riboflavin, thiamine, vitamin B6 and vitamin B12. Processes in which the media are used typically comprise: (a) inoculating the medium with lymphocytes from an individual; (b) incubating the inoculated medium, and (c) comparing the response of the lymphocytes with an average response of lymphocytes from a control group of individuals.

> USE - The media may be used in processes for measuring levels of intracellular function of cysteine and glutathione, so as to provide a measurement of an individual's ability to prevent degenerative disease and deal with oxidative stress, and to allow therapeutic measures to be taken to improve an individual's antioxidant profile. It is widely accepted that certain conditions (e.g. ageing, arthritis, cancer, atherosclerosis, myocardial infarction, stroke, viral infection, pulmonary conditions, bowel diseases and neurodegenerative disease) can develop due to the presence of reactive oxygen molecules.

Dwg.0/0

CPI FA AB: DCN

CPI: B04-F04; B05-A01A; B05-A01B; B05-A03A; B05-C07; B07-A02B; B10-A08; MC B10-A22; B10-B02D; B10-C04E; B12-K04; D05-H01; D05-H09

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STRUCTURE FILE UPDATES: 12 OCT 2004 HIGHEST RN 761381-83-3 DICTIONARY FILE UPDATES: 12 OCT 2004 HIGHEST RN 761381-83-3

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Preprint; Report

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Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

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=> d ide 15
      ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
RN 50-99-7 REGISTRY
CN D-Glucose (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
      (+)-Glucose
      Anhydrous dextrose
CN
      Cartose
      Cerelose
CN
      Cerelose 2001
CN
      Clearsweet 95
CN
      Clintose L
CN
      Corn sugar
CN
      CPC hydrate
CN
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CN
CN
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      Grape sugar
      Maxim Energy Gel
 CN
      Meritose
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       Staleydex 130
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       Staleydex 95M
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       Sugar, grape
 CN
 CN
       Tabfine 097(HS)
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 FS
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       STN Files:
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         DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,
         NIOSHTIC, PDLCOM*, PIRA, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, TULSA,
         ULIDAT, USAN, USPAT2, USPATFULL, VETU, VTB
       (*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
            (**Enter CHEMLIST File for up-to-date regulatory information)
 DT.CA Caplus document type: Book; Conference; Dissertation; Journal; Patent;
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RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

170842 REFERENCES IN FILE CA (1907 TO DATE)
2241 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
171075 REFERENCES IN FILE CAPLUS (1907 TO DATE)
14 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

(=> d ide 18

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ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
     79-83-4 REGISTRY
RN
     .beta.-Alanine, N-[(2R)-2,4-dihydroxy-3,3-dimethyl-1-oxobutyl]- (9CI) (CA
CN
     INDEX NAME)
OTHER CA INDEX NAMES:
     .beta.-Alanine, N-(2,4-dihydroxy-3,3-dimethyl-1-oxobutyl)-, (R)-
     Pantothenic acid, D- (8CI)
OTHER NAMES:
CN
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     (D) - (+) -Pantothenic acid
CN
     Chick antidermatitis factor
CN
     D(+)-N-(2,4-Dihydroxy-3,3-dimethylbutyryl)-.beta.-alanine
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     D-Pantothenic acid
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        PIRA, PROMT, PS, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VETU
          (*File contains numerically searchable property data)
      Other Sources: EINECS**
          (**Enter CHEMLIST File for up-to-date regulatory information)
        CAplus document type: Book; Conference; Dissertation; Journal; Patent;
DT.CA
        Report
        Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
        FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation);
        PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES
        (Uses); NORL (No role in record)
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RLD.P
        study); PREP (Preparation); PROC (Process); PRP (Properties); RACT
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(Reactant or reagent); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent): USES (Uses): NORL (No role in record)

(Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

Absolute stereochemistry. Rotation (+).

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

5118 REFERENCES IN FILE CA (1907 TO DATE)

131 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

5126 REFERENCES IN FILE CAPLUS (1907 TO DATE)

8 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> d ide 112

L12 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN

RN 62-49-7 REGISTRY

CN Ethanaminium, 2-hydroxy-N,N,N-trimethyl- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Choline (8CI)

OTHER NAMES:

CN (2-Hydroxyethyl)trimethylammonium

CN Bilineurine

CN Choline cation

CN Choline ion

FS 3D CONCORD

DR 139741-81-4

MF C5 H14 N O

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASRBACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, USAN, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU

(Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

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11870 REFERENCES IN FILE CA (1907 TO DATE)
436 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
11875 REFERENCES IN FILE CAPLUS (1907 TO DATE)
3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
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     ANSWER 1 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
      16887-00-6 REGISTRY
RN
      Chloride (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
      Chloride (Cl-)
CN
      Chloride anion
CN
CN
      Chloride ion
      Chloride ion (1-)
CN
      Chloride (1-)
CN
      Chlorine ion
 CN
 CN
      Chlorine ion(1-)
      Chlorine (1-)
 CN
      Chlorine, ion (Cl1-)
 CN
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 CN
 CN
      Perchloride
      405267-46-1
 DR
 MF
      Cl
 CI
      COM
      STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO,
        CA, CABA, CAOLD, CAPLUS, CASREACT, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DETHERM*, EMBASE, IFICDB, IFIPAT, IFIUDB,
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        USPATFULL, VTB
        (*File contains numerically searchable property data)
CAplus document type: Book; Conference; Dissertation; Journal; Patent;
 DT.CA
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 RL.P
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                  3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
 L16 ANSWER 2 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
       14265-44-2 REGISTRY
 RN
       Phosphate (8CI, 9CI) (CA INDEX NAME)
 CN
 OTHER NAMES:
 CN
       Orthophosphate
       Orthophosphate (PO43-)
 CN
       Orthophosphate (3-)
 CN
       Phosphate (PO43-)
 CN
       Phosphate anion(3-)
 CN
       Phosphate ion (PO43-)
 CN
       Phosphate ion(3-)
 CN
       Phosphate trianion
 CN
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Phosphate(3-)

3D CONCORD

264888-19-9

Phosphoric acid, ion(3-)

CN

CN

FS

DR

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04 P
MF
CI
      COM
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        BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB, IPA,
        NIOSHTIC, PIRA, PROMT, TOXCENTER, TULSA, ULIDAT, USPATZ, USPATFULL,
        VETU, VTB
          (*File contains numerically searchable property data)
      Other Sources: NDSL**, TSCA**
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        CAplus document type: Book; Conference; Dissertation; Journal; Patent;
DT.CA
        Preprint; Report
        Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
        FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
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         (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
         (Reactant or reagent); USES (Uses); NORL (No role in record)
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        study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU
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               372 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             36505 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L16 ANSWER 3 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
      7440-70-2 REGISTRY
RN
      Calcium (8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
      32: PN: WO2004005346 PAGE: 5 claimed sequence
CN
      Atomic calcium
CN
      Blood-coagulation factor IV
CN
CN
      Calcium atom
      Calcium element
CN
CN
      Praval
      8047-59-4
DR
MF
      Ca
 CI
      COM
         TN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN,
         CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*,
         DIOGENES, DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE,
         MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER,
         TULSA, ULIDAT, USPAT2, USPATFULL, VETU, VTB
           (*File contains numerically searchable property data)
er Sources: DSL**, EINECS**, TSCA**
       Other Sources:
            (**Enter CHEMLIST File for up-to-date regulatory information)
 DT.CA Caplus document type: Book; Conference; Dissertation; Journal; Patent;
         Preprint; Report
         Roles from patents: ANST (Analytical study); BIOL (Biological study);
 RL.P
         CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC
         (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
         PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role
         in record)
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         (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
         PRP (Properties); RACT (Reactant or reagent); USES (Uses)
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study); CMBI (Combinatorial study); FORM (Formation, nonpreparative);
       MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
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       NORL (No role in record)
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        PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
        reagent); USES (Uses)
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Ca

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345493 REFERENCES IN FILE CA (1907 TO DATE)
            7205 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
          345821 REFERENCES IN FILE CAPLUS (1907 TO DATE)
               1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
    ANSWER 4 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
L16
     7440-23-5 REGISTRY
RN
     Sodium (8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     Atomic sodium
CN
     Natrium
CN
     Sodium atom
CN
CN
     Sodium metal
CN
     Sodium-23
     184637-88-5, 213530-35-9, 351903-26-9
DR
ME
CI
     COM
LC
     STN Files:
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DSL**, EINECS**, TSCA** Other Sources:

(**Enter CHEMLIST File for up-to-date regulatory information) DT.CA Caplus document type: Book; Conference; Dissertation; Journal; Patent; Preprint; Report

Roles from patents: ANST (Analytical study); BIOL (Biological study); RL.P CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role

RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

Na

207761 REFERENCES IN FILE CA (1907 TO DATE) 4421 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 207925 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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ANSWER 5 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
    7440-09-7 REGISTRY
RN
    Potassium (8CI, 9CI) (CA INDEX NAME)
CN
    31079-13-7
DR
MF
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Gitomer 10/696334
CI
       COM
           The files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*,
       STN Files:
           MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, ULIDAT, USPAT2, USPATFULL, VETU, VTB
       (*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
              (**Enter CHEMLIST File for up-to-date regulatory information)
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           Preprint; Report
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RL.P
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           (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
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NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);

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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

202400 REFERENCES IN FILE CA (1907 TO DATE)
3652 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
202546 REFERENCES IN FILE CAPLUS (1907 TO DATE)
1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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L16 ANSWER 6 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
      7439-95-4 REGISTRY
RN
CN
      Magnesium (8CI, 9CI)
                                 (CA INDEX NAME)
OTHER NAMES:
      Magnesium element
CN
      PK 31
      PK 31 (magnesium)
CN
CN
      Rieke's active magnesium
      14147-08-1, 67208-78-0, 199281-20-4, 298688-48-9
DR
MF
      Mg
CI
      COM
        ON Files: ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGU, EMBASE, ENCOMPLIT,
LC
      STN Files:
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        MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, RTECS*, TOXCENTER,
        ULIDAT, USPAT2, USPATFULL, VETU, VTB
      (*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**
           (**Enter CHEMLIST File for up-to-date regulatory information)
        CAplus document type: Book; Conference; Dissertation; Journal; Patent;
        Preprint; Report
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- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

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study); CMBI (Combinatorial study); FORM (Formation, nonpreparative);
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NORL (No role in record)
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Mg

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200030 REFERENCES IN FILE CA (1907 TO DATE) 6830 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 200199 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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L16 ANSWER 7 OF 7 REGISTRY COPYRIGHT 2004 ACS on STN
     7439-89-6 REGISTRY
Iron (7CI, 8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     300A
CN
     3ZhP
CN
     A 131
     A 227
CN
CN
     AC 325
CN
     Ancor B
CN
     Ancor EN. 80/150
CN
     Ancor Image 100
CN
     AQ 80
CN
     Armco 80
     Armco iron
CN
CN
     ASC 300
CN
     ASC 300 (metal)
CN
     Atomel 300M200
CN
     Atomel 500M
CN
     Atomet 28
CN
     Atomet 95
CN
     Atomet 95G
     Atomet 95SP
CN
CN
     Atomiron 44MR
CN
     Atomiron 5M
CN
     Atomiron AFP 25
CN
     Atomiron AFP 5
     ATW 230
CN
     ATW 432
CN
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CN
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CN
CN
     Carbonyl iron
CN
     CM
CN
     CM (iron)
     Copy Powder CS 105-175
CN
CN
     DH
CN
     DKP
CN
     DKP (metal)
CN
     DM 96
     DM 96 (iron)
CN
     DNK 2R
CN
     DSP 1000
CN
CN
     DSP 128B
CN
     DSP 135
CN
     DSP 135C
CN
     DSP 138
CN
     EF 1000
CN
     EF 250
CN
     EFV
     EFV 200/300
CN
CN
     EFV 250
CN
     EFV 250/400
     Electrolytic iron
CN
CN
     EO 5A
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ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for

8011-79-8, 8053-60-9, 129048-51-7, 73135-38-3, 70884-35-4, 39344-71-3, DR 190454-13-8, 195161-83-2, 199281-22-6, 443783-52-6, 675141-17-0

MF

DT.CA

CI COM

LC ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, ULIDAT, USPAT2, USPATFULL, VETU, VTB

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information) Caplus document type: Book; Conference; Dissertation; Journal; Patent;

Preprint; Report

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD. P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

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=> d ide 127 tot

ANSWER 1 OF 5 REGISTRY COPYRIGHT 2004 ACS on STN

26980-23-4 REGISTRY RN

Hydroperoxide, .alpha.,.alpha.-dimethylbenzyl, hydrate (8CI) (CA INDEX CN NAME)

OTHER NAMES:

CN Cumene peroxide hydrate

MF C9 H12 O2 . x H2 O

STN Files: CA, CAPLUS

DT.CA CAplus document type: Conference RL.NP Roles from non-patents: USES (Uses)

CRN (80-15-9)

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1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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      ANSWER 2 OF 5 REGISTRY COPYRIGHT 2004 ACS on STN
RN
      23033-03-6 REGISTRY
      Hydroperoxide, 1-methyl-1-phenylethyl, potassium salt (9CI) (CA INDEX
CN
      NAME)
OTHER CA INDEX NAMES:
      Hydroperoxide, .alpha.,.alpha.-dimethylbenzyl, potassium deriv. (6CI)
Hydroperoxide, .alpha.,.alpha.-dimethylbenzyl, potassium salt (8CI)
CN
CN
OTHER NAMES:
CN
       .alpha.,.alpha.-Dimethylbenzyl hydroperoxide potassium salt
      Cumene hydroperoxide potassium salt
CN
      Cumyl hydroperoxide potassium salt
CN
CN
      Potassium cumyl peroxide
MF C9 H12 O2 . K

LC STN Files: CA, CAOLD, CAPLUS, CASREACT

DT.CA CAplus document type: Conference; Journal; Patent

RL.P Roles from patents: PREP (Preparation); RACT (Reactant or reagent)
         Roles from non-patents: FORM (Formation, nonpreparative); PREP
         (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
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1 REFERENCES IN FILE CA (1907 TO DATE)

CRN (80-15-9)

• K

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22 REFERENCES IN FILE CAPLUS (1907 TO DATE)
               1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
    ANSWER 3 OF 5 REGISTRY COPYRIGHT 2004 ACS on STN 20013-63-2 REGISTRY
L27
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CN
OTHER CA INDEX NAMES:
     Hydroperoxide, .alpha.,.alpha.-dimethylbenzyl, sodium deriv. (6CI)
CN
CN
     Hydroperoxide, .alpha.,.alpha.-dimethylbenzyl, sodium salt (8CI)
CN
     Sodium, [(.alpha.,.alpha.-dimethylbenzyl)dioxy] - (7CI)
OTHER NAMES:
     .alpha.,.alpha.-Dimethylbenzyl hydroperoxide sodium salt
CN
     Cumene hydroperoxide sodium salt
CN
CN
     Cumyl hydroperoxide sodium salt
CN
     Sodium .alpha.-cumyl peroxide
CN
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CN
     Sodium cumyl peroxide
     C9 H12 O2 . Na
MF
                 BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT, IFICDB, IFIPAT,
LC
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       IFIUDB, USPATFULL
         (*File contains numerically searchable property data)
       CAplus document type: Conference; Journal; Patent
DT.CA
       Roles from patents: PROC (Process); RACT (Reactant or reagent); USES
RL.P
       (Uses); NORL (No role in record)
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RL.NP
       PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES
       (Uses); NORL (No role in record)
CRN (80-15-9)
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22 REFERENCES IN FILE CA (1907 TO DATE)

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O-OH
|
Me-C-Me
|
Ph
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Na

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46 REFERENCES IN FILE CAPLUS (1907 TO DATE)
              11 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
L27 ANSWER 4 OF 5 REGISTRY COPYRIGHT 2004 ACS on STN
     14680-30-9 REGISTRY
RN
     Hydroperoxide, 1-methyl-1-phenylethyl, lithium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
    Hydroperoxide, .alpha.,.alpha.-dimethylbenzyl, lithium salt (8CI)
OTHER NAMES:
     .alpha.,.alpha.-Dimethylbenzyl hydroperoxide lithium salt
CN
     Cumene hydroperoxide lithium salt
CN
     C9 H12 O2 . Li
MF
     STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT, CHEMINFORMRX
LC
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       Caplus document type: Conference; Journal
DT.CA
       Roles from non-patents: FORM (Formation, nonpreparative); PREP
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CRN
    (80-15-9)
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46 REFERENCES IN FILE CA (1907 TO DATE)

Me— C— Me | Ph

O-- OH

● Li

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11 REFERENCES IN FILE CA (1907 TO DATE)
11 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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ANSWER 5 OF 5 REGISTRY COPYRIGHT 2004 ACS on STN
L27
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RN
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CN
OTHER CA INDEX NAMES:
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OTHER NAMES:
     .alpha.,.alpha.-Dimethylbenzyl hydroperoxide
CN
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CN
CN
     .alpha.-Cumyl hydroperoxide
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CN
CN
     2-Hydroperoxy-2-phenylpropane
     2-Phenyl-2-propyl hydroperoxide
CN
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CN
CN
     CHP 158
CN
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CN
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CN
CN
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CN
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CN
CN
     H 80
CN
     Hyperiz
     Isopropylbenzene hydroperoxide
CN
     Kayacumene H
CN
     Luperox CU 90
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     Percumyl H
CN
     Percumyl H 80
CN
CN
     R 239A
     Trigonox K 80
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DR
      C9 H12 O2
MF
      COM
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        USPATFULL, VTB
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Other Sources: DSL**, EINECS**, TSCA**
          (**Enter CHEMLIST File for up-to-date regulatory information)
        CAplus document type: Conference; Dissertation; Journal; Patent; Report
DT.CA
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        MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
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     O-- OH
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O-OH
|
Me-C-Me
|
Ph
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5965 REFERENCES IN FILE CA (1907 TO DATE)
44 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
5969 REFERENCES IN FILE CAPLUS (1907 TO DATE)
28 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
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(=> d ide 120)

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OTHER NAMES:
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CN
     DRIWATER
CN
CN
     Hydrogen oxide (H2O)
     NSC 147337
CN
CN
     R 718
     3D CONCORD
FS
      558440-22-5, 558440-53-2
DR
     H2 O
MF
CI
                    ANABSTR, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS,
LC
        CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CSCHEM,
        CSNB, DETHERM*, DIPPR*, EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PDLCOM*, RTECS*, SPECINFO, TOXCENTER, ULIDAT, USAN, USPAT2, USPATFULL, VTB
           (*File contains numerically searchable property data)
      Other Sources: DSL**, EINECS**, TSCA**
           (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA Caplus document type: Book; Conference; Dissertation; Journal; Patent;
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Preprint: Report

- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
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 (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
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- (Reactant or reagent); USES (Uses); NORL (No role in record)

 RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

H₂O

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

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{=> d ide 121}

Parvolex

Respaire

CN

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OTHER CA INDEX NAMES:
    Cysteine, N-acetyl-, L- (6CI, 8CI)
OTHER NAMES:
CN
     (S)-N-Acetylcysteine
    Acetylcysteine
CN
CN
    Airbron
    Broncholysin
CN
    Broncholysin (mucolytic)
CN
CN
    Brunac
    Exomuc
CN
CN
    Fabrol
CN
    Fluatox
CN
    Fluibiotic
CN
     Fluimicil
CN
     Fluimicil Infantil
    Fluimucetin
CN
    Fluimucil
CN
    Fluprowit
CN
CN
    L-Acetylcysteine
     L-N-Acetylcysteine
CN
     Mercapturic acid
    Mercapturic acid, (R) -
CN
     Muco Sanigen
CN
CN
    Mucocedyl
CN
     Mucofilin
     Mucolator
CN
CN
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     Mucolyticum-Lappe
CN
     Mucolytikum Lappe
CN
CN
     Mucomyst
CN
     Mucosolvin
CN
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CN
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      STEREOSEARCH
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DR
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MF
CI
     COM
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      STN Files:
        BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS,
        CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT,
        IFIUDB, IMSCOSEARCH, IMSDRUGNEWS, IMSRESEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR, PROMT, PROUSDDR, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, ULIDAT, USAN, USPAT2, USPATFULL, VETU
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      Other Sources: DSL**, EINECS**, TSCA**, WHO
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        CAplus document type: Book; Conference; Dissertation; Journal; Patent;
        Report
        Roles from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
RI. P
        (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
        (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.P Roles for non-specific derivatives from patents: BIOL (Biological
        study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP
         (Properties); RACT (Reactant or reagent); USES (Uses)
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Absolute stereochemistry.
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               5481 REFERENCES IN FILE CAPLUS (1907 TO DATE)
                 28 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
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2114 C6H12O6

L5

L6

L7 L8

L9

L10 L11 141 L6 AND GLUCOSE NOT ((PMS OR MAN OR IDS OR MXS)/CI OR MIXT OR CO

27 C9H17NO5 AND PANTOTHEN? NOT ((PMS OR MAN OR IDS OR MXS)/CI OR M

20 L9 NOT (HYDRAZONE OR KANAMYCIN OR NAPHTHACENECARBOXAMIDE)
19 L10 NOT OCTAHYDRO

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L12
               1 62-49-7
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L19
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L21
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√L25
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∵L28
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L31
              17 MAXIM (1A) ENERGY OR MERITOSE OR ROFEROSE OR STALEYDEX OR TABFI
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                 E E3+ALL
         171087 GLUCOSE/CT
L32
L33
            6331 L25
L34
            7228 PANTOTHENIC (1A) ACID OR CHICK (1A) ANTIDERMATITIS (1A) FACTOR
L35
           14704 L26
           48072 ETHANAMINIUM (1A) HYDROXY (3A) TRIMETHYL OR CHOLINE OR HYDROXYE
L36
L37
           3122 L29-32 AND L33-36
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L38
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L40
           1764 (METHYL (1A) PHENYLETHYL OR PHENYL (1A) PROPYL OR ISOPROPYLBENZE
L41
L42
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               2 L38 AND L39-41
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L45
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L46
L47
               6 L44 AND L45-46
                E CRAWFORD J/AU
            128 E3, E12-14
L48
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(-3,5,7
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L52
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                 E E2+ALL
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(L85
           2 L59 OR L65 OR L71 OR L78 OR L80
=> b hcap
FILE 'HCAPLUS' ENTERED AT 15:23:51 ON 13 OCT 2004
USE-IS-SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
```

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FILE COVERS 1907 - 13 Oct 2004 VOL 141 ISS 16 FILE LAST UPDATED: 12 Oct 2004 (20041012/ED)

> d all 185 tot

This file contains CAS Registry Numbers for easy and accurate substance identification.

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HCAPLUS COPYRIGHT 2004 ACS on STN
     ANSWER 1 OF 2
AN
     1998:176040 HCAPLUS
DN
     128:228255
ED
     Entered STN: 25 Mar 1998
     Assessment of intracellular cysteine and glutathione concentrations
TI
IN
     Crawford, J. Fred
PA
     Research Development Foundation, USA
SO
     PCT Int. Appl., 36 pp.
     CODEN: PIXXD2
DT
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     English
LΑ
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CC
     9-11 (Biochemical Methods)
FAN.CNT 1
    PATENT NO.
                         KIND
                                DATE
                                             APPLICATION NO.
                                                                     DATE
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PΙ
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                                19980312
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             LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
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CLASS
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 PATENT NO.
WO 9810092
                  ICM
                          C12Q001-02
                  ICS
                          C12N005-00
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US 2002068270
                  ECLA
                          C12N005/00M; C12Q001/28; G01N033/50D
US 2004087023
                  ECLA
     A medium and method for culturing lymphocytes are provided for determining
     intracellular concentration of glutathione or cysteine in human lymphocytes to
     provide biochem. anal. of an individual's capability of dealing with
     oxidative stress. The medium is a buffered serum-free solution having a pH
     of from about 6.8 to 7.6 and containing a carbohydrate which is
     glucose or a compound capable of producing glucose in
     lymphocytes, pantothenic acid, choline or a
     substance capable of producing choline in lymphocytes, inorg.
     ions including chloride, phosphate, calcium,
     magnesium, potassium, sodium and iron
     , L-Buthionine-[S.R.]-Sulfoximine, deionized water and a mitogen
     to stimulate lymphocytes. When determining cysteine concentration, the medium addnl.
     contains N-Acetyl-L Cysteine and Cumene
     Hydroperoxide. The method is carried out by inoculating the
     culture medium with lymphocytes from an individual, incubating the
     lymphocytes in the medium and comparing the response of the lymphocytes
     with an average response of lymphocytes from a control group of individuals.
     intracellular cysteine glutathione concn
ST
IT
     Animal tissue culture
       Mitogens
     Oxidative stress, biological (assessment of intracellular cysteine and glutathione concns.)
     Amino acids, biological studies
IT
     Antioxidants
     Carbohydrates, biological studies
     Vitamins
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
      (Uses)
         (assessment of intracellular cysteine and glutathione concns.)
     70-18-8, Glutathione, analysis 3374-22-9, Cysteine
     RL: ANT (Analyte); ANST (Analytical study)
(assessment of intracellular cysteine and glutathione concns.)
50-99-7, D-Glucose, biological studies 56-40-6,
Glycine, biological studies 56-45-1, L-Serine, biological studies
IT
     58-05-9, Folinic acid 58-85-5, Biotin 59-30-3, Folic acid, biological
               59-43-8, Thiamin, biological studies 59-51-8, Methionine
     59-67-6, Nicotinic acid, biological studies 60-18-4, Tyrosine,
     biological studies 62-49-7, Choline 68-19-9, Vitamin
b12 70-54-2, Lysine 72-18-4, Valine, biological studies 72-19-5,
Threonine, biological studies 73-22-3, Tryptophan, biological studies
     73-24-5, Adenine, biological studies 79-83-4,
     Pantothenic acid 80-15-9, Cumene
     Hydroperoxide 83-88-5, Riboflavin, biological studies 87-89-8, myo-Inositol 98-92-0, Nicotinamide 127-17-3, biological studies
     150-30-1, Phenylalanine 328-39-2, Leucine 443-79-8, Isoleucine
     616-91-1, N-Acetyl-L-Cysteine 4998-57-6,
     Histidine 6899-04-3, Glutamine 7200-25-1, Arginine 7439-89-6
      , Iron, biological studies 7439-95-4,
     Magnesium, biological studies 7440-09-7,
     Potassium, biological studies 7440-23-5, Sodium
      , biological studies 7440-70-2, Calcium, biological
      studies 7732-18-5, Water, biological studies
      8059-24-3, Vitamin b6 14265-44-2, Phosphate,
     biological studies 16887-00-6, Chloride, biological
               83730-53-4, L-Buthionine-Sulfoximine
     studies
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
      (Uses)
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(assessment of intracellular cysteine and glutathione concns.)
RE.CNT
              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Bounous; US 5290571 A 1994 HCAPLUS
(2) Darfler; US 4927762 A 1990 HCAPLUS
(3) Griffith; US 5171885 A 1992 HCAPLUS
(4) Ponting; US 5405772 A 1995 HCAPLUS
(5) Torishima; US 5326699 A 1994
L85
     ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2004 ACS on STN
     1998:31414 HCAPLUS
AN
     128:72646
DN
ED
     Entered STN: 19 Jan 1998
TI
     Biochemical analysis of antioxidant function
     Crawford, J. Fred; Bucci, Luke
IN
     Research Development Foundation, USA
PA
SO
     PCT Int. Appl., 32 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
TC
     ICM C120001-08
     TCS
          C12N005-00; C12N005-02; C12N001-38
CC
     9-11 (Biochemical Methods)
FAN.CNT 1
     PATENT NO.
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                                 DATE
                                              APPLICATION NO.
                                                                       DATE
PΙ
     WO 9748821
                           A1
                                 19971224
                                              WO 1997-US10328
         W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
             ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS,
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             KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
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     US 5985665
                           Α
                                 19991116
                                              US 1996-665941
                                                                       19960619
     ZA 9705359
                           Α
                                 19981218
                                              ZA 1997-5359
                                                                       19970101
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                                 19971224
                                              CA 1997-2258803
                                                                       19970618
     AU 9733934
                           A1
                                 19980107
                                              AU 1997-33934
                                                                       19970618
     AU 720703
                           B2
                                 20000608
     EP 925370
                           A1
                                  19990630
                                              EP 1997-930001
     EP 925370
                           В1
                                 20021218
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE, PT, IE, FI
     CN 1222940
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                                 19990714
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                                 20030528
     NZ 333231
                                 20000128
                                              NZ 1997-333231
                           A
                                                                       19970618
     JP 2000514287
                           Т2
                                 20001031
                                              JP 1998-503167
                                                                       19970618
     IL 127576
                                              IL 1997-127576
                           A1
                                 20001206
                                                                       19970618
     AT 230030
                           Е
                                 20030115
                                              AT 1997-930001
                                                                       19970618
     RU 2233323
                           C2
                                 20040727
                                              RU 1999-100621
                                                                       19970618
                                              KR 1998-710382
     KR 2000016773
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                                 20000325
                                                                       19981218
PRAI US 1996-665941
                           Α
                                 19960619
     WO 1997-US10328
                                 19970618
CLASS
PATENT NO.
                  CLASS
                         PATENT FAMILY CLASSIFICATION CODES
WO 9748821
                  ICM
                         C120001-08
                         C12N005-00; C12N005-02; C12N001-38
                  ICS
US 5985665
                  ECLA
                         C12N005/00M2; G01N033/50D2
    The present invention provides a cell culture medium useful for a biochem.
     anal. of antioxidant function in human lymphocytes, said medium
     comprising, a buffered, serum-free solution containing the following ingredients: a carbohydrate selected from the group consisting of glucose and
     a compound biol. capable of producing glucose in the cells; a
     biol. usable form of pantothenic acid; choline
     or a biol. usable form of a substance capable of producing choline
     in the cells; inorg. ions comprising chloride, phosphate
     , calcium, magnesium, potassium,
     sodium; and iron in a biol. utilizable form,
     cumene hydroperoxide, deionized water, and a
     mitogen in an amount effective to stimulate the lymphocytes being assayed;
     said buffered, serum-free solution having a pH from about 6.8 to 7.6, said
     cell culture medium characterized by being effective to determine nutritional
     deficiencies, inadequacies, and imbalances and to biochem. analyze
    antioxidant function of the lymphocytes. Also provided is a method of biochem. analyzing cellular antioxidant function in an individual
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comprising the steps of: inoculating the cell culture medium of the
     present invention with lymphocytes from said individual; incubating the
     inoculated cell culture medium; and comparing the response of the
     lymphocytes with an average response of lymphocytes from a control group of
     individuals.
     biochem analysis antioxidant function
     Animal tissue culture
     Antioxidants
     Blood serum
     Culture media
     Ions
     Lymphocyte
       Mitogens
        (biochem. anal. of antioxidant function)
IT
     Buffers
     Nutrition, animal
     RL: ANT (Analyte); ANST (Analytical study)
        (biochem. anal. of antioxidant function)
     Amino acids, biological studies
IT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (biochem. anal. of antioxidant function)
     Carbohydrates, biological studies
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (biochem. anal. of antioxidant function)
IT
     Vitamins
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (biochem. anal. of antioxidant function)
IT
     Analysis
        (biochem.; biochem. anal. of antioxidant function)
     50-99-7, D-Glucose, biological studies
                                               52-90-4,
IT
     L-Cysteine, biological studies 56-40-6, Glycine, biological studies
     56-45-1, L-Serine, biological studies 56-85-9, L-Glutamine, biological
               56-87-1, L-Lysine, biological studies
                                                         58-05-9, Folinic acid
     studies
     58-85-5, Biotin 59-30-3, Folic acid, biological studies
                                                                    59-43-8,
     Thiamin, biological studies 59-67-6, Nicotinic acid, biological studies
     60-18-4, L-Tyrosine, biological studies
                                                 61-90-5, L-Leucine, biological
     studies 62-49-7, Choline 63-68-3, L-Methionine,
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     73-22-3, L-Tryptophan, biological studies
                                                  73-24-5, Adenine, biological
              73-32-5, L-Isoleucine, biological studies
                                                             74-79-3, L-Arginine,
     biological studies 79-83-4, Pantothenic acid
     80-15-9, Cumene hydroperoxide
                                      83-88-5,
                                                                 98-92-0,
     Riboflavin, biological studies
                                       87-89-8, myo-Inositol
     Nicotinamide
                    127-17-3, biological studies 7439-89-6,
     Iron, biological studies 7439-95-4, Magnesium,
     biological studies 7440-09-7, Potassium, biological
     studies 7440-23-5, Sodium, biological studies
     7440-70-2, Calcium, biological studies 7732-18-5
      Water, biological studies 8059-24-3, Vitaminb6
     14265-44-2, Phosphate, biological studies
     16887-00-6, Chloride, biological studies
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (biochem. anal. of antioxidant function)
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=> d all 157 tot

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ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2004 ACS on STN
1.57
     1996:441065 HCAPLUS
AN
     125:109689
DN
ED
     Entered STN: 26 Jul 1996
     Human liver epithelial cell line and culture media for this cell line
TI
     Cole, Katharine H.; Lechner, John F.; Reddel, Roger; Harris, Curtis C.;
IN
     Pfeifer, Andrea M.
     United States Dept. of Health and Human Services, USA
PA
    U.S., 16 pp., Cont.-in-part of U.S. 5,342,777.
SO
     CODEN: USXXAM
DT
     Patent
     English
ĽA
     ICM C12N005-06
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ICS C12N005-10; C12Q001-02; A01N063-00
NCL
     435240200
     9-11 (Biochemical Methods)
     Section cross-reference(s): 1, 4, 13
FAN.CNT 2
     PATENT NO.
                         KIND
                               DATE
                                            APPLICATION NO.
                                                                   DATE
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                         ____
                                            US 1992-879165
     US 5529920
                                19960625
                                                                   19920501
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                         A0
                                19890615
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     US 5342777
                                            US 1992-844873
                         A
                                19940830
                                                                   19920303
     US 5665589.
                         Α
                                19970909
                                            U$ 1993-25336
                                                                   19930303
     WO 9420607
                          A1
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                                                                   19940303
        W: AU, CA, JP
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
     AU 9463516
                               19940926
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                         A1
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                          A1
                                19951220
                                            EP 1994-910730
                                                                   19940303
     EP 687294
                          В1
                               20040602
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                                           AT 1994-910730
                                                                   19940303
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                                19980602
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                          Α
                                                                   19950602
PRAI US 1988-284331
                                19881214
                          B1
     US 1988-284368
                          B1
                                19881214
     US 1989-377967
                          В1
                                19890711
     US 1992-844873
                          A2
                                19920303
     US 1992-879165
                         A2
                                19920501
     US 1993-25336
                          Α
                                19930303
     WO 1994-US1910
                          W
                                19940303
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 US 5529920
                ICM
                        C12N005-06
                        C12N005-10; C12Q001-02; A01N063-00
                 ICS
                NCL
                        435240200
AB
    The present invention relates to long-term multiplication and permanent
     establishment of a cell line of human liver epithelial cells
     (hepatocytes). The human liver epithelial cell line is capable of
     mitotically proliferating and continuously growing in vitro under suitable
     environmental conditions in suitable culture media. A method of producing
     an immortalized human liver epithelial cell line is also disclosed. The
     invention also relates to serum-free cell medium developed to support
     long-term multiplication and permanent establishment of a cell line of
     human liver epithelial cells. The medium may contain an effective cell
     growth-promoting amount of calcium ions; an effective cell
     growth-promoting amount of glucose; an effective amount of insulin
     to aid cells in glucose uptake; an effective cell
     growth-promoting amount of hydrocortisone; an effective amount of epidermal
     growth factor to bind epidermal growth factor receptors on cells; an
     effective amount of transferrin to increase DNA synthesis in cells; an
     effective amount of cholera toxin to increase DNA synthesis in cells; an
     effective amount of triiodothyronine to increase DNA synthesis in cells; and
     an effective growth-promoting amount of mammalian hormones and mitogenic
     factors, including lipoprotein, cholesterol, phospholipids, and fatty
     acids.
    hepatocyte cell line culture media; liver epithelial cell line culture;
     neoplasm inhibitor screening hepatocyte culture; carcinogen metab
     hepatocyte culture; drug screening hepatocyte culture
IT
    Animal cell line
        (THLE-2; human liver epithelial cell line and culture media for it)
IT
     Animal tissue culture
     Carcinogens
     Cell proliferation
     Chromosome
     Deoxyribonucleic acid formation
     Xenobiotics
        (human liver epithelial cell line and culture media for it)
IT
     Deoxyribonucleic acids
     RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
        (human liver epithelial cell line and culture media for it)
IT
     Amino acids, biological studies
     Blood serum
     Carbohydrates and Sugars, biological studies
     Coenzymes
     Fatty acids, biological studies
     Glycerides, biological studies
     Hormones
     Lipids, biological studies
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Lipoproteins
Lysophosphatidylcholines
  Mitogens
Phosphatidylcholines, biological studies
Phosphatidylethanolamines
Phospholipids, biological studies
Pituitary hormones
Sphingomyelins
Transferrins
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
study); USES (Uses)
   (human liver epithelial cell line and culture media for it)
Albumins, biological studies
RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL
(Biological study); FORM (Formation, nonpreparative)
   (human liver epithelial cell line and culture media for it)
Neoplasm inhibitors
Pharmaceuticals
   (screening; human liver epithelial cell line and culture media for it)
Keratins
RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL
(Biological study); FORM (Formation, nonpreparative)
   (18, human liver epithelial cell line and culture media for it)
Keratins
RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL
(Biological study); FORM (Formation, nonpreparative)
   (19, human liver epithelial cell line and culture media for it)
Animal cell line
   (HLC, human liver epithelial cell line and culture media for it)
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
study); USES (Uses)
   (cholera, human liver epithelial cell line and culture media for it)
Toxicity
   (cytotoxicity, human liver epithelial cell line and culture media for
   it)
Receptors
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
study); USES (Uses)
   (epidermal growth factor/.alpha.-transforming growth factor, gene
   c-erbB, human liver epithelial cell line and culture media for it)
Liver
   (epithelium, human liver epithelial cell line and culture media for it)
Amino acids, biological studies
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
study); USES (Uses)
   (essential, human liver epithelial cell line and culture media for it)
Liver
    (hepatocyte, human liver epithelial cell line and culture media for it)
Lipoproteins
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
study); USES (Uses)
    (high-d., human liver epithelial cell line and culture media for it)
Antigens
RL: BOC (Biological occurrence); BSU (Biological study, unclassified);
BIOL (Biological study); OCCU (Occurrence)
    (large T, human liver epithelial cell line and culture media for it)
Lipoproteins
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
 study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
 study); USES (Uses)
    (low-d., human liver epithelial cell line and culture media for it)
Amino acids, biological studies
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
 study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
 study); USES (Uses)
    (nonessential, human liver epithelial cell line and culture media for
    it)
 Virus, animal
    (simian 40, T-antigen; human liver epithelial cell line and culture
    media for it)
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IT
      Lipoproteins
      RL: BAC (Biological activity or effector, except adverse); BSU (Biological
      study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
      study); USES (Uses)
          (very-low-d., human liver epithelial cell line and culture media for
IT
      Vitamins
      RL: BAC (Biological activity or effector, except adverse); BSU (Biological
      study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
      study); USES (Uses)
          (water-soluble, human liver epithelial cell line and culture
          media for it)
IT
      Fetoproteins
      RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL (Biological study); FORM (Formation, nonpreparative)
          (.alpha.-, human liver epithelial cell line and culture media for it)
      Animal growth regulator receptors
      RL: BAC (Biological activity or effector, except adverse); BSU (Biological
      study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
      study); USES (Uses)
          (.alpha.-transforming growth factor gene c-erbB, human liver epithelial
          cell line and culture media for it)
      Macroglobulins
TT
      RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL (Biological study); FORM (Formation, nonpreparative)
          (.alpha.2-, human liver epithelial cell line and culture media for it)
      50-23-7, Hydrocortisone 50-89-5, Thymidine, biological studies
TT
      50-99-7, Glucose, biological studies 56-40-6, Glycine,
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Serine, biological studies 56-84-8, L-Aspartic acid, biological studies
      56-85-9, Glutamine, biological studies 56-86-0, Glutamic acid, biological studies 56-87-1, L-Lysine, biological studies 56-
                                                                               56-89-3.
      Cystine, biological studies 57-10-3, Hexadecanoic acid, biological studies 57-11-4, Octadecanoic acid, biological studies 57-88-5, Cholesterol, biological studies 58-85-5 59-30-3, Folic acid,
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      biological studies 73-22-3, Tryptophan, biological studies
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      acid 83-88-5, Riboflavin, biological studies 87-89-8, Inositol
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      302-79-4, Retinoic acid 1071-23-4, Phosphoethanolamine 1403 Gentamicin 6834-92-0 6893-02-3, Triiodothyronine 7440-23-5, Sodium, biological studies 7440-70-2, Calcium,
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                  9004-10-8, Insulin, biological studies
       vanadate
                                                                     10043-52-4.
       Calcium chloride, biological studies 10102-18-8
       12027-67-7, Ammonium molybdate 57828-26-9, Lipoic acid 62229-50-9,
       Epidermal growth factor
       RL: BAC (Biological activity or effector, except adverse); BSU (Biological
       study, unclassified); BUU (Biological use, unclassified); BIOL (Biological
       study); USES (Uses)
           (human liver epithelial cell line and culture media for it)
       9041-92-3, .alpha.1-Antitrypsin
       RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL
       (Biological study); FORM (Formation, nonpreparative)
           (human liver epithelial cell line and culture media for it)
       143-74-8, Phenol red 7365-45-9, HEPES
 IT
       RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
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(Uses)

(human liver epithelial cell line and culture media for it)

(=> d all 177 tot) ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2004 ACS on STN 1984:25868 HCAPLUS AN 100:25868 DN ED Entered STN: 12 May 1984 Detection and inhibition of an organic interference in the indigo method Chrostowski, Paul C. AU Chem. Dep., Vassar Coll., Poughkeepsie, NY, 12601, USA Analytical Letters (1983), 16(A15), 1177-86 CS SO CODEN: ANALBP; ISSN: 0003-2719 DT Journal English LA 61-3 (Water) CC Section cross-reference(s): 79 Organic solutes often exhibit a delayed reaction in the indigo [68651-46-7] test for dissolved O3 which is similar to the reaction of O3 itself. This phenomenon has made timing critical in aqueous O3 measurements and has been observed in both laboratory samples containing high organic C:03 ratios and in potable water containing low organic C:03 ratios. Organic hydroperoxides, singlet O, and Fenton's reagent interfere, but triplet O, H2O2, and p-benzoquinone do not interfere. Addition of phenolic antioxidants inhibited the interference. ST org interference ozone detn indigo Named reagents and solutions RL: OCCU (Occurrence) (Fenton's, interference by, in indigo method for determination of ozone in water) IT 10028-15-6, analysis RL: ANT (Analyte); ANST (Analytical study) (determination of, in water, interferences in indigo method for) 75-91-2 80-15-9 IT RL: OCCU (Occurrence) (interference by, in indigo method for determination of ozone in water 68651-46-7 IT RL: OCCU (Occurrence) (ozone determination by, in water, interferences in) 7732-18-5, analysis RL: AMX (Analytical matrix); ANST (Analytical study) (ozone determination in, interferences in indigo method for) IT 7782-44-7, analysis RL: ANST (Analytical study) (singlet, interference by, in indigo method for determination of ozone in water) => d all 184 tot ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2004 ACS on STN L84 1995:224999 HCAPLUS AN DN 122:7797 ED Entered STN: 04 Dec 1994 Longitudinal exposure of human T lymphocytes to weak oxidative stress

- suppresses transmembrane and nuclear signal transduction
- Flescher, Eliezer; Ledbetter, Jeffrey A.; Schieven, Gary L.; Vela-Roch, AU Norma; Fossum, Donna; Dang, Howard; Ogawa, Noriyoshi; Talal, Norman
- Clinical Immunology Section, Univ. Texas Health Science Center at San CS Antonio, San Antonio, TX, 78284, USA
- Journal of Immunology (1994), 153(11), 4880-9 CODEN: JOIMA3; ISSN: 0022-1767 SO
- PB American Association of Immunologists
- DT Journal
- English LA
- 15-8 (Immunochemistry) CC
- Products of polyamine oxidase activity, at micromolar levels and during a period of 2 to 3 days, down-regulated IL-2 mRNA levels and activity in human lymphocytes. The authors studied whether this suppression was associated with signal transduction abnormalities. The authors found that polyamine oxidase activity suppresses both anti-CD3-induced IL-2 production and protein tyrosine phosphorylation. Polyamine oxidase activity also

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caused a reduction in intracellular calcium mobilization after mitogenic
stimulation. The most distal step of CD3-mediated signal transduction is
dependent upon transcription factors that regulate a set of genes,
including IL-2. It was found that polyamine oxidase-treated cells
exhibited very low DNA binding activity of two such factors: NFAT and
NF-.kappa.B. On the other hand, AP-1 DNA binding activity was enhanced in
polyamine oxidase-treated cells, suggesting a possible role for AP-1 in
the human lymphocyte stress response. In accordance with the oxidation
dependence of this suppressive mechanism, N-acetylcysteine (NAC;
an antioxidant) significantly reversed the polyamine oxidase effects on
lymphokine production and signal transduction. These results suggest that NAC
contributes, under oxidizing conditions, to the preservation of immune
function. Thus, the data suggest that chronic low-level oxidative stress,
via suppression of mitogen-induced transmembrane signaling
(protein-tyrosine phosphorylation and calcium mobilization), causes a
decrease in the DNA binding activity of transcription factors that
regulate the IL-2 gene. This results in decreased IL-2 production
T cell oxidative stress transmembrane signal; nucleus signal transduction
oxidative stress lymphocyte
Ribonucleic acids, messenger
RL: ADV (Adverse effect, including toxicity); BSU (Biological study,
unclassified); MFM (Metabolic formation); BIOL (Biological study); FORM
(Formation, nonpreparative)
   (interleukin 2-specifying; oxidative stress suppression of
   transmembrane and nuclear signal transduction in human T lymphocyte
   and)
Cell membrane
Cell nucleus
Oxidative stress, biological
Signal transduction, biological
   (oxidative stress suppression of transmembrane and nuclear signal
   transduction in human T lymphocyte)
Mitogens
   (signaling; oxidative stress suppression of transmembrane and nuclear
   signal transduction in human T lymphocyte)
Ribonucleic acid formation factors
RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL (Biological study); FORM (Formation, nonpreparative)
   (AP-1 (activator protein 1), oxidative stress suppression of
   transmembrane and nuclear signal transduction in human T lymphocyte
   effect on)
Ribonucleic acid formation factors
RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL
(Biological study); FORM (Formation, nonpreparative)
   (NF-.kappa.B (nuclear factor .kappa.B), oxidative stress suppression of
   transmembrane and nuclear signal transduction in human T lymphocyte
   effect on)
Ribonucleic acid formation factors
RL: BOC (Biological occurrence); BSU (Biological study, unclassified);
BIOL (Biological study); OCCU (Occurrence)
   (NFAT-1 (nuclear factor, activated T-cell, 1), oxidative stress
   suppression of transmembrane and nuclear signal transduction in human T
   lymphocyte effect on)
Lymphocyte
   (T-cell, oxidative stress suppression of transmembrane and nuclear
   signal transduction in human T lymphocyte)
Lymphokines and Cytokines
RL: ADV (Adverse effect, including toxicity); BSU (Biological study,
unclassified); MFM (Metabolic formation); BIOL (Biological study); FORM
(Formation, nonpreparative)
   (interleukin 2, mRNA-specifying; oxidative stress suppression of
   transmembrane and nuclear signal transduction in human T lymphocyte
124-20-9, Spermidine 7440-70-2, Calcium, biological studies
7722-84-1, Hydrogen peroxide, biological studies
                                                    9001-66-5, Polyamine
oxidase
RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
   (in oxidative stress suppression of transmembrane and nuclear signal
   transduction in human T lymphocyte)
616-91-1, n-Acetylcysteine
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
study, unclassified); BIOL (Biological study)
   (oxidative stress suppression of transmembrane and nuclear signal
   transduction in human T lymphocyte response to)
60-18-4D, Tyrosine, proteins containing
RL: BSU (Biological study, unclassified); MFM (Metabolic formation); BIOL
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(Biological study); FORM (Formation, nonpreparative) (phosphorylation; in oxidative stress suppression of transmembrane and nuclear signal transduction in human T lymphocyte)

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